Class Subclass SUE CLASSIFICATION	FILED UNDER 35 U.S.C. 371	PATENT NUMBER
[
	SCANNED DO O.I.P.E. PATENT DATE	

09/926344	D F	CLASS 2045	SUBCLASS	4741	EXAMINER .
Takafumi H Noriaki O					
Electroly solid poly	tic ozone ymer elect	water p prolyte	roduction membrane r	method and egeneratin	d device therefor and ng method

	ISSUING CLASSIFICATION											
	ORIGINAL CROSS REFERENCE(S)											
CLASS SUBCLASS			LASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
				<i>,</i>								
INTI	INTERNATIONAL CLASSIFICATION					İ						
Ш		L										
									:			
					•							7
										4.4		
	L						Continued on Issue Slip Inside File Jacket					

· · · · · · · · · · · · · · · · · · ·					i,	
TERMINAL		DRAWINGS	i e	CLAIMS ALLOWED		
L. DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent .				NOTICE OF ALLOWANCE MAILED		
subsequent to (date)						
has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date				·		
of U.S Patent. No.				ISSUE FEE		
			ſ	Amount Due	Date Paid	
•			_ (I		1	
	(Primary I	Examiner)	(Date)		L	
The terminalmonths of this patent have been disclaimed.				ISSUE BA	TCH NUMBER	
ans patent have been disciallined.	(Legal Instruments Examiner) (Date)					
WARNING:	-					
The information disclosed herein may be res Possession outside the U.S. Patent & Traden	tricted. Unauthorized nark Office is restricted	disclosure may be to authorized empl	prohibited by the Ui oyees and contracto	nited States Code Title 3 ors only.	15, Sections 122, 181 and 368.	
Form PTO-438A			FILED WITH:	DISK (CRF)	TRICHE TO CD-ROM	